## CLIMATE CHANGE IN THE UPPER GREAT LAKES REGION: A WORKSHOP REPORT

## University of Michigan Ann Arbor, Michigan

May 4-7, 1998

## Compiled by

Peter Sousounis, George Albercook, Jeff Andresen, Jeanne Bisanz, Werner Braun, Arthur Brooks, Daniel Brown, H. H. Cheng, Michael Donahue, Brett Hulsey, Kenneth Kunkel, George Kuper, John Magnuson, Frank Quinn, Karel Rogers, Perry Samson, Joel Scheraga, Julie Winkler

Edited by Peter Sousounis and George Albercook

Sponsored by U.S. Environmental Protection Agency

Office of Research and Development United States Global Change Research Program

(Cooperative Agreement No. CX 826421-01-0)

and The University of Michigan

## **ACKNOWLEDGEMENTS**

The Upper Great Lakes Workshop would not have been possible without the efforts from many people. First and foremost I would like to thank the members of the Workshop Steering Committee for their suggestions and guidance during the planning stages of the workshop and their careful comments of the workshop report. I would like to thank the Session (Sector) Chairs for their participation during the breakout sessions and their drafting the various sector reports. I would like to thank the Rapporteurs, whose organizational and writing skills during the breakout sessions helped capture the main points of the lively discussions. I would like to thank Sandra Pytlinski for handling the logistics of planning the workshop and proofing the workshop report. I would like to thank George Albercook and for his careful editions of the sector reports and Jeanne Bisanz for editing, and creating the format, layout and graphics. I would like to thank the U.S. Environmental Protection Agency (EPA) for their financial support of the workshop and EPA Project Officers Joel Scheraga and Michael Slimak for their periodic guidance throughout the entire process. Finally, and perhaps most importantly, I would like to thank all the workshop participants and invited speakers, without whose time and very valuable input neither the workshop nor the report would have been possible.